



Technical Memorandum

DATE August 1, 2025

Project No. 21453907

TO Chris Galway
Lafarge Canada Inc.

CC Caitlin Port, MHBC Planning; Craig De-Vito, WSP Canada Inc.

FROM Kevin Mackenzie

EMAIL aaron.beard@wsp.com

STORMWATER MANAGEMENT AND SEDIMENT AND EROSION CONTROL PLAN PROPOSED GOODWOOD PIT EXTENSION TOWNSHIP OF UXBRIDGE, ONTARIO

In response to AECOM's peer review comments this Technical Memorandum summarizes the stormwater management (SWM) plan and sediment and erosion control plan for the proposed Goodwood Pit extension, as described in the Level 2 Water Report (WSP, formerly Golder 2023). The supplementary SWM and Erosion Control Plan in this memo is intended to support the aforementioned report which was prepared for a Class A Pit Below Water aggregate licensing application for the Goodwood Pit Extension (the Site).

The Site is located at 4900 4th Concession Road in the Township of Uxbridge, Regional Municipality of Durham (see attached Figure 1). The proposed Pit is located immediately north of the existing Lafarge Goodwood Pit and is intended to be an extension of that active operation.

The Site land use is largely cropland with the approximate eastern third being used as an equestrian facility. North of the Site lies the Canadian National Railway (CNR) corridor; beyond that are large estate properties or farmland on Wagg Road (Figure 1). The site is bounded to the East by Concession Road 4 with several privately owned residential properties located to the southeast of the Site. South and west of the Site is the existing operational Lafarge Goodwood Pit.

The proposed licence area is approximately 17.9 hectares (ha) with an extraction area of approximately 15.4 ha (Figure 2). Approximately 5.3 ha will be below water. The Pit will be developed in two phases extending from approximately 345 meters above sea level (masl) to 310 masl. The base of the Pit is below the average groundwater level of 321 to 322 masl across the Site.

Local Surface Water Drainage

The study area, as shown in Figure 1, is within the Pefferlaw River catchment, which is part of the Severn River – Lake Simcoe tertiary watershed. The Pefferlaw River catchment has a drainage area of approximately 429 square kilometers (km²) and the Severn River – Lake Simcoe watershed has a drainage area of approximately 6,046 km² (OWIT). The only naturally occurring surface water features mapped within 1 km of the Site are two small wetland areas located to the northeast of the Site along the rail corridor (Wetland 1 and Wetland 2, Figure 2) and a third wetland to the northwest (Wetland 3, Figure 2). Previous studies have indicated that Wetlands 1 and 2 are

perched above the water table (Harden, 2014), a conclusion that aligns with WSP's assessment of aquifer groundwater levels in the area (WSP, 2023). Based on regional drainage patterns, there is no hydrologic relationship between Wetland 1 and 2 to the Site. However, Catchment 102 (2.8 ha) to the north of the Site, as seen on Figure 3 drains north and west to Wetland 3 comprising of approximately 6% of Wetland 3's overall catchment (41.6 ha) (WSP 2023).

Pit Extension Design and Operation

The development of the Goodwood Pit Extension is anticipated to occur concurrently with the operation of the existing Goodwood Pit. Extraction activities will proceed in four phases, two phases of above water extraction and two phases of below water table extraction (Extraction Area 1 and Extraction Area 2) as seen on Figure 2 of the attached Final ARA Site plans, with above water extraction proceeding from west to east and below water extraction proceeding from east to west in their respective phases. The proposed pit will be developed in three lifts, two lifts above the water table and one lift below the water table. No existing or proposed surface water diversions or discharge has and/or will occur within the extraction area. There will be no dewatering in the extraction area with below water extraction occurring using a dragline or excavator. The anticipated lowest pit elevation will be approximately 310 m asl with an average groundwater level of 321 m asl across the Site.

Following the extraction of material, the property will be rehabilitated through grading the above water side slopes to a 3:1 (H:V) slope and covering with a topsoil/organic matter. The below water extraction area will be a permanent pond with 2:1 to 3:1 side slope to a depth of 310 m asl. The north and east corner of the property adjacent to Concession Road 4 will be backfilled to original grade as a naturalized area.

Site Drainage

Under existing conditions, there are no permanent surface water features on-Site. According to the property tenant, flowing surface water (i.e. runoff) is typically observed only during the spring melt (WSP 2023). During this period, the runoff either: 1) ponds within localized depressions and infiltrates; or 2) exits the Site via topographic lows at the north, east and south of the Site (Figure 2). The Site was separated into three catchments based on the direction of natural drainage (Figure 3):

- Catchment 101 drains south towards the existing Lafarge Goodwood pit. The existing pit floor has no natural outlet, indicating that it drains internally to infiltration with no external runoff;
- Catchment 102 drains north across a low point along the CNR rail line, and from there drains north and west to Wetland 3 approximately 600 m north and west of the Site; and
- Catchment 103 drains east via sheet flow to a roadside ditch, across Concession Road 4 via a culvert and then infiltrates within the adjacent farm field.

As a result of the proposed pit, drainage will be captured by the pit footprint and will infiltrate or contribute to the permanent pond which will ultimately infiltrate or evaporate.

Under rehabilitated conditions the former extraction area slopes will be regraded to a 3:1 slope and drain towards the permanent pond (5.7 ha). Setback areas outside of the former extraction area, which used to drain to the north and east will continue to drain externally to the north and east. The southerly setback area which used to drain south to the adjacent pit will be cut off and instead drain to the on-Site permanent pond. All surplus (i.e. runoff) within the former extraction area will be infiltrated – whether that occurs within the rehabilitated side slopes or into the permanent pond.

Pit and Stormwater Management

All precipitation falling within the pit footprint, storm water runoff from the surrounding disturbed areas and ground water seepage to the pit, will be collected on the pit floor and/or conveyed to the pit pond. The pit pond will capture and settle suspended solids and allow for surface water infiltration. No existing or proposed surface water diversion or discharge has and/or will occur on the proposed extraction area.

The pit pond's capacity to store a large volume of precipitation was assessed based on a 100-year, 24-hour duration storm with zero infiltration that yields 129.6 mm of total precipitation (MTO 2010). The area within the limit of extraction (15.4 ha) ARA 2025, would result in approximately 20,000 cubic meters of surface water surplus (runoff), temporarily raising the pit pond level approximately 0.38 m based on the 100-year storm. Available freeboard to the north and south of the Site is approximately 24 m and 2 m respectively. A 100-year, 24-hour duration storm would result in 23.62 m of freeboard to the north, east and west of the Site and 1.62 m of freeboard to the South of the Site before flowing out of the pit extension boundary. If flow to the South were to occur, all discharge would be contained within the existing Goodwood Lafarge Pit Pond and/or extraction area which has a similar available freeboard of 24 m as the proposed pit extension to the north.

Effects on Municipal Ditches

Any water collecting within the proposed Goodwood pit extension will be directed to infiltration, either through the extraction area side slopes or into the pit pond. Discharge will not occur from the Goodwood pit extension as all surplus (i.e. runoff) will be captured within the extraction area and will infiltrate on Site through the extraction area side slopes or into the pit pond. As a result the Pit extension will result in a reduction of storm water flow to municipal ditches and therefore have a positive impact from a storm water perspective.

Sediment and Erosion Control Plan

Topsoil and/or overburden stripped in the operation of the site will be stored in berms within the setback along the eastern and northern boundaries of the site and will be used in the rehabilitation of the site. The locations of the berms are shown on the Operations Plan, attached. Existing vegetation adjacent to the berms will be retained where feasible and unvegetated areas where vegetation was removed for berm creation will be replanted where feasible. Existing and proposed berms will be kept back at least 3 metres from the licensed boundary and will have an approximate slope of 2:1. The berm slopes will be seeded to ensure that adequate vegetation is established and maintained to control erosion.

As Required by the ARA Site Plan, sediment control measures will be put in place to prevent runoff of suspended solids from leaving the site. These measures will be in place prior to the onset of site preparation and remain in place until they are no longer required. Sediment fencing will be constructed of heavy material and solid posts and be properly installed (trenched in) to maintain its integrity during inclement weather events.

Closure

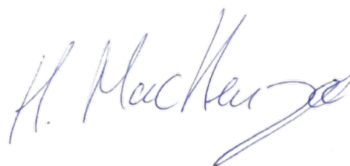
If you have any questions, please contact the undersigned.

Yours truly,

WSP Canada Inc.



Aaron Beard, P.Eng.
Environmental Engineer



Kevin MacKenzie, PhD (Eng.), P.Eng.
Senior Principal / Water Resources Engineer

AB/CD/KMM/rk

Attachments: Figure 1 – Site and Surroundings
Figure 2 – Site Detail
Figure 3 – Existing Catchment Areas
Attachment A – ARA Site Plans

References

WSP Canada Inc. 2023. Level 2 Water Report, Site Plan Licence Application for a Class “A” Pit Below Water, Proposed Goodwood Lafarge Pit Expansion, Uxbridge, Ontario, June 2023.

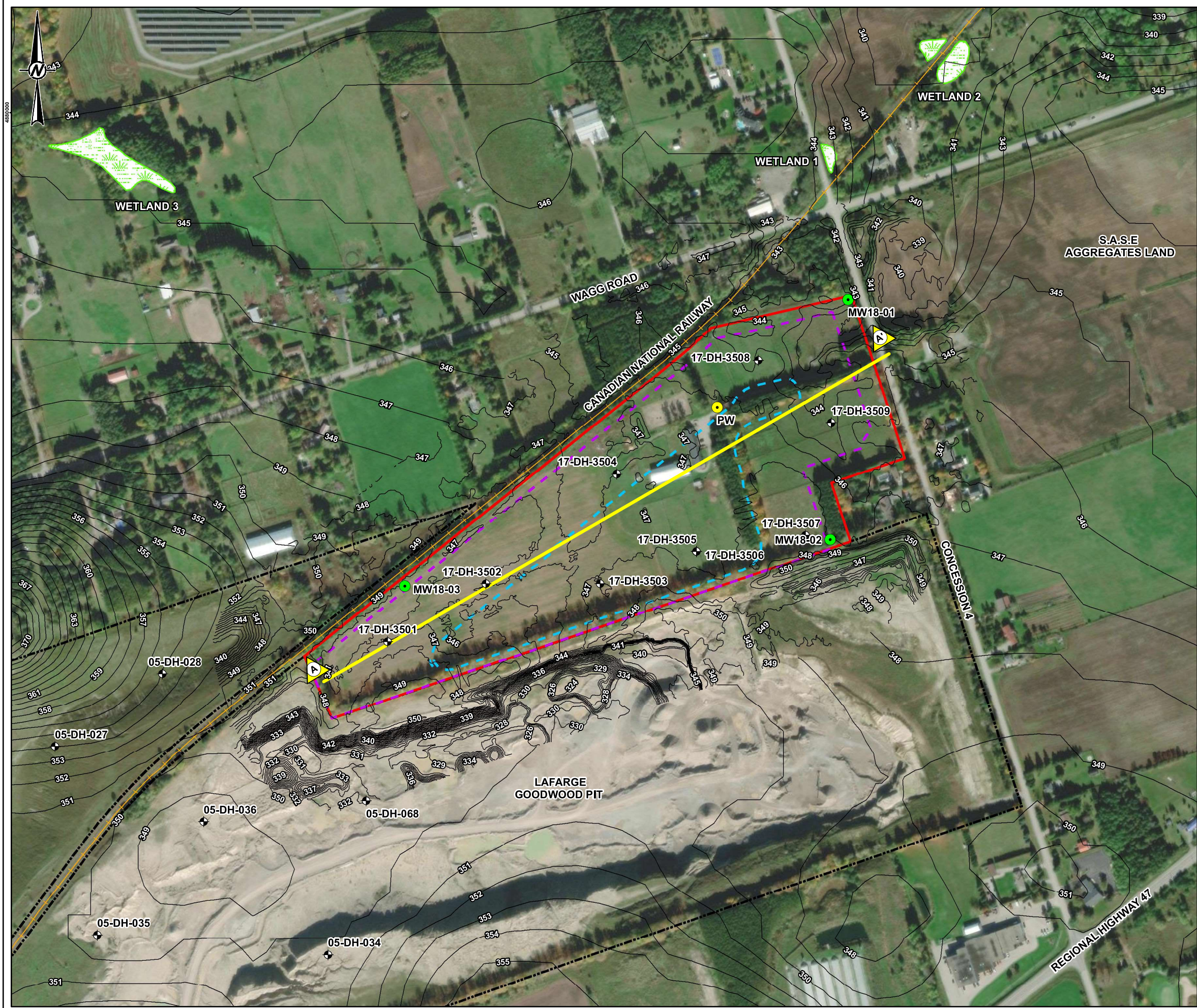
Ministry of Environment and Energy, Ontario Watershed Information Tool (OWIT):

<https://www.ontario.ca/page/ontario-watershed-information-tool-owit>

Ministry of Transportation Ontario (MTO), IDF Curve lookup: <https://idfcurves.mto.gov.on.ca/terms.shtml>

FIGURES

- Figure 1 – Site and SurroundingsA Site Plans
- Figure 2 – Site Detail
- Figure 3 – Existing Catchment Areas



LEGEND

- ON-SITE DOMESTIC WELL LOCATION
- MONITORING WELL LOCATION
- RESOURCE EVALUATION BOREHOLE
- CONTOUR (1m INTERVAL)
- CROSS SECTION LINE
- RAILWAY
- EXISTING GOODWOOD PIT SITE BOUNDARY
- SITE BOUNDARY
- LIMIT OF EXTRACTION
- APPROXIMATE BELOW WATER (PIT POND) EXTENTS
- UNEVALUATED WETLAND

0 100 200 300
1:5,000 METRES

REFERENCE(S)

1. BASEDATA: MNRF LIO OBTAINED APRIL 2019
2. CONTOURS SUPPLIED BY MHBC, FILE NAME "EXISTING FEATURES", DRAWING NO. 1 OF 3, FILE NO. 9526HC, DATED MAY 2019.
3. IMAGERY: SOURCES: ESRI, HERE, GARMIN, INTERMAP, INCREMENT P CORP., GEBCO, USGS, FAO, NPS, NRCAN, GEOBASE, IGN, KADASTER NL, ORDNANCE SURVEY, ESRI JAPAN, METI, ESRI CHINA (HONG KONG), (C) OPENSTREETMAP CONTRIBUTORS, AND THE GIS USER COMMUNITY
SOURCE: ESRI, MAXAR, EARTHSTAR GEOGRAPHICS, AND THE GIS USER COMMUNITY
4. PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 17N

CLIENT
LAFARGE CANADA INC.

PROJECT
GOODWOOD PIT EXTENSION
4900 CONCESSION ROAD 4, TOWNSHIP OF UXBRIDGE

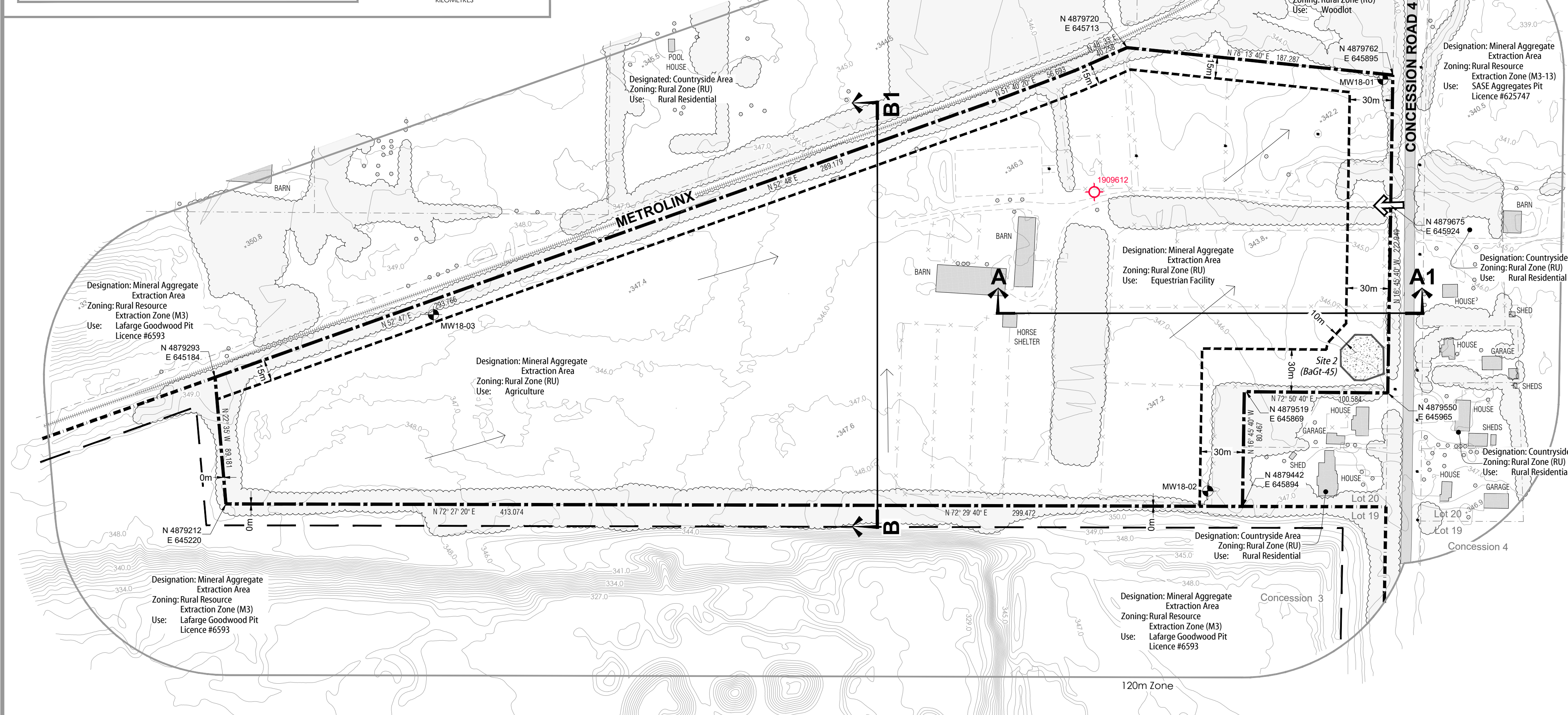
TITLE
SITE DETAIL

CONSULTANT	YYYY-MM-DD	2023-05-19
	DESIGNED	SO
	PREPARED	SO/JT
	REVIEWED	DH
	APPROVED	

PROJECT NO. 21453907	CONTROL 0001	REV. 1	FIGURE 2
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ATTACHMENT A

ARA Site Plans



Notes

A. General

- This site plan is prepared under the Aggregate Resources Act (ARA) for a Class A licence for a pit below the ground water table and follows the Aggregate Resources of Ontario: Site Plan Standards August 2020, specifically Existing Features for all sites (Numbers 1-26 in the standards)
- Area Calculations:

Licence Area:	17.9 hectares (44.2 acres)
Limit of Extraction:	15.4 hectares (38.1 acres)
- All references to north, south, east and west on this site plan are based on site north (not true north).
- All measurements shown are in metres unless specified otherwise.

B. References

- Topographic information compiled by GeoEpic (a Division of Acon Egmound Ltd.) produced from aerial photography flown July 19, 2018. Mapping is produced in real world scale and coordinates (NAD83 UTM Zone 17N). Contour interval is 1m. All elevations shown are in metres above sea level (masl). Comments on existing site (Licence #6593) from drone flight flown by Lafarge, October 2020.
- The licence boundary is established using property boundary information compiled from a Plan of Survey prepared by: H.F. Grandier Co. Ltd., Ontario Land Surveyor, October 5, 1971 (Plan #40-6692).
- Existing zoning on and within 120 metres of the licence is from the Township of Uxbridge Zoning By-law 81-19 (as amended) (Office Consolidation July 2020). The site is currently zoned Rural (RU).
- Existing designations from Township of Uxbridge Official Plan (office consolidation 2014)
- Land use information and structures identified on or within 120 metres of the site boundary was determined using July 2018 aerial imagery and 2018/2020 site visits.

C. Drainage

- There are no permanent surface water features on-site or within 120m. Surface drainage on and within 120 metres of the licence boundary is by overland flow in the directions shown by arrows on the plan view, or by infiltration. Surface water drainage in the existing Lafarge Goodwood Pit to the south is by infiltration.

D. Maximum Predicted Water Table

- The water table elevation on site ranges between 322.25 masl in the southeast portion of the site (MW18-02) to 320.97 masl in the northeast portion of the site (MW18-01). The existing water table elevations are shown in each cross section on this drawing and drawing 3 of 3.

E. Site Access and Fencing

- There is an existing field access from Concession Road 4.
- Post and wire fencing (unless noted otherwise) exists in the locations shown on the plan view.

F. Aggregate Related Site Features

- There are no existing aggregate operations or features on-site such as processing areas with stationary or portable equipment, stockpiles, recyclable materials, scrap, haul roads, fuel storage, berms or excavation facilities.

G. Significant Natural Heritage Features On and Within 120m of Site

- Site: Bank Swallow, Eastern Meadow Lark and Little Brown Myths
- Off-Site and within 120m: Significant Woodland

H. Significant Human-made Features On and Within 120m of Site

- There is no known built heritage resources on site or within 120m of the site
- A Euro-Canadian Archaeological Site is located on site (Site 2 BcGt-45)

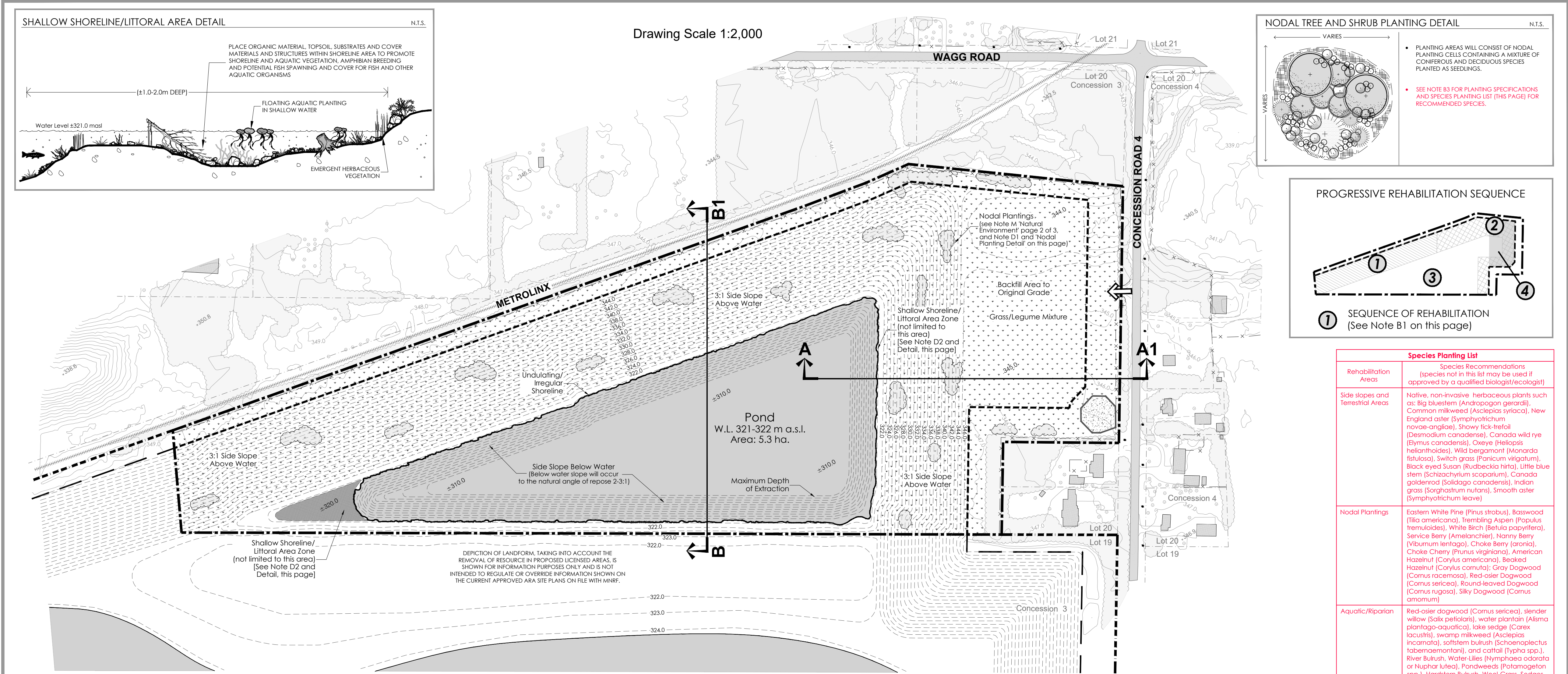
I. Cross Sections

- As shown on this page.
- Cross section locations are identified on the plan view for each drawing.

J. Technical Reports - References

- Hydrogeology: "Water Report Level 2, Lafarge Goodwood Pit Extension" June 2023 (Source: WSP)
- Maximum Predicted Water Table Elevation: "Lafarge Goodwood Pit Extension: Maximum Predicted Water Table Elevation", June 7, 2023 (Source: WSP)
- Natural Environment: "Proposed Goodwood Pit Extension Natural Environment Level 1 and 2 Technical Report", July 2023 (Source: WSP)
- Noise: "Noise Impact Study - Project: 18200.00 Goodwood Pit Extension, Township of Uxbridge, Ontario" April 16, 2020: Source: Aercoustics International Ltd.)
- Archaeology: Review and Entry into the Ontario Public Register of Archaeological Reports: Archaeological Assessment Report Entitled, "Stage 3 Archaeological Assessment; Goodwood Location 1 (BcGt-45), Lafarge Goodwood Extension Property, Part of Lot 20, Concession 3, Geographic Township of Uxbridge, former Ontario County, now Regional Municipality of Durham, Ontario", Dated Jul 13, 2021, Filed with MHSICI Toronto Office on Jul 14, 2021, MHSICI Project Information Form Number P236-0670-2021, MHSICI File Number 0009350.
- Quality Assessment: "Lafarge Goodwood Pit Extension, Goodwood Form, Air Quality Assessment" MHSICI 2023, [Source: RWDI Air Inc.]

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A. General

- Area Calculations:
 - Licence Area: 17.9 hectares (44.2 acres)
 - Limit of Extraction: 15.4 hectares (38.1 acres)
- The rehabilitated landform of this site will include: pond, shallow shoreline/littoral area zone, 3:1 side slopes and an area that will be backfilled to original grade. Nodal tree and shrub plantings will also be part of rehabilitation.

B. Phasing

- Rehabilitation will be progressive following the direction of extraction and proceed as limits of extraction (area and depth) are reached. The sequence of rehabilitation will follow the "Sequence of Operations" diagram located on page 2 of 3. The above water side slopes in Extraction Area 1 and Extraction Area 2 will be rehabilitated prior to below water extraction commencing in Extraction Area 2. This will involve grading to a 3:1 slope and covering the area with a minimum of 150mm of topsoil/ organic matter. Below water side slopes will be rehabilitated as below water excavation proceeds across the site. The area to be backfilled to original grade adjacent to Concession 4 Road will be the final stage of land form rehabilitation on site (See "Progressive Rehabilitation Sequence" on this page).

C. Slopes and Grading

- Topsoil and overburden will be used in the progressive rehabilitation of the side slope areas. Above water side slope areas will be covered with a minimum 150mm of topsoil/organic matter. Overburden/soil will be used to backfill pit faces to desired finished grades (i.e. 3:1 slope). Importation of excess soil will be required to achieve the rehabilitated landform as shown.

- Importation of excess soil is planned for this site to facilitate progressive and final rehabilitation.

- Excess soil, as defined in Ontario Regulation 244/97 may be imported to this site to facilitate the following rehabilitation:
 - Creation of 3:1 slopes (or sloping ratio otherwise described on this page)
 - Top dressing to establish vegetation
- Liquid soil, as defined in Ontario Regulation 406/19 under the Environmental Protection Act, is not authorized for importation to the site.
- The quality of excess soil imported to the site for final placement must be equivalent to or more stringent than the applicable excess soil quality standards as determined in accordance with Ontario Regulation 244/97 as amended from time to time and must be consistent with the site conditions and the end use identified in the approved rehabilitation plan.
- Where a qualified person is retained or required to be retained in accordance with Ontario Regulation 244/97, the quality, storage, and final placement of excess soils shall be done according to the advice of the qualified person.
- Excess soil imported to facilitate rehabilitation as described on this site plan shall be undertaken in accordance with Ontario Regulation 244/97 under the Aggregate Resources Act, as amended from time to time.
- The cumulative total amount of excess soil that may be imported to this site for rehabilitation purposes is 2,250,000 m³.

D. Proposed Vegetation and Rehabilitated Features

- All nodal tree and shrub plantings and side-slope seeding will consist of native non invasive vegetation species. All ground covers on overburden piles and side slopes will be established as part of the phased stripping operations that proceed extraction and will be maintained and replaced should it fail to establish itself to control erosion.
- Shallow Shoreline / Shallow Littoral Area
 - The following recommendations shall be incorporated into the planting design. All plantings (i.e. nodal plantings) included in the rehabilitation plan shall be locally native, non-invasive species that create habitat in the short term and promote natural succession processes. Recommended shoreline and aquatic plants are listed in the species planting list (this page). Shoreline and aquatic plantings will coincide with the final stages of rehabilitation.
 - Shallow littoral/wetland habitats should be created through construction of submerged benches up to 2 m deep.
 - Shallow emergent marsh vegetation (i.e. herbaceous species listed above) shall be planted in water ±0.15 m deep and extend ±5 m from the shore and be interspersed with cover structures (e.g., boulders and root wads) in the shallow shoreline littoral/wetland areas.
 - Organic material and topsoil shall be added to the shoreline areas to promote shoreline vegetation, and the placement of basking logs (i.e. large woody debris) and rubble/boulders along the shoreline to create turtle basking areas, waterfowl nesting areas and bird perching sites (see "Shallow Shoreline Detail" and "Shoreline Wetland Detail" this page).
 - A section of northwest wetland shoreline shall be made into a turtle nesting feature (gravel, >3.0m in diameter, >0.5m depth, south facing, slope <30 degrees) and a number of duck boxes shall be installed within the wetland area.
 - A minimum of 5% of the pond area shall be restored to shallow shoreline/littoral habitat.

3. Side Slopes, Setbacks & Backfilled Areas

- Final grading of slopes shall include the creation of pit and mound type topography through the use of rough and loose topsoil placement, placement of root wads, large stumps and logs, and boulders.
- Side slope and backfilled areas will be covered with a minimum 150mm of topsoil/organic matter and seeded with the species included in the species planting list (this page).
- Seeding activities including site preparation, planting protocols and, species selection that are completed as part of rehabilitation shall follow the Toronto and Region Conservation Authority Seed Mix Guideline V.2.0 January 2022 or shall be undertaken under the direction of a qualified ecologist/biologist.
- Terrestrial nodal plantings on the side slope and within the setback areas shall include a mixture of coniferous and deciduous tree species to promote species diversity and provide a variety of species to compensate for any substrate deficiencies. Recommended species are included in the Species planting list (this page). It is recommended that ash (Fraxinus spp.) species be avoided in rehabilitation plantings due to the invasion of the emerald ash borer.
- The free/shrub planting nodes will be established approximately 100m apart and each planting node shall be 10x30m each in size. The planting nodes will represent no less than 5% of the side-slope habitat area.
- The establishment of nodal planting areas/cells will occur progressively and generally follow the sequence of extraction and side slope/setback grading and seeding.

4. Vegetation Monitoring & Management

- Where slopes are not too steep, the grassland/meadow areas should be cut at a height of about 20cm (8") twice during the first growing season to help control aggressive weeds.
- During the first year of establishment, aggressive weeds or invasive species shall be controlled using best management practices.
- All nodal tree/shrub plantings and tree screens shall be monitored for the first three years after planting and stems that have died shall be replaced in the subsequent planting season.
- Seeded areas including, grassland and slope areas above the final water level, shall be monitored until grassland cover is adequately established. Additional seeding shall occur in any areas where vegetation fails to establish.

5. Rehabilitated Landform

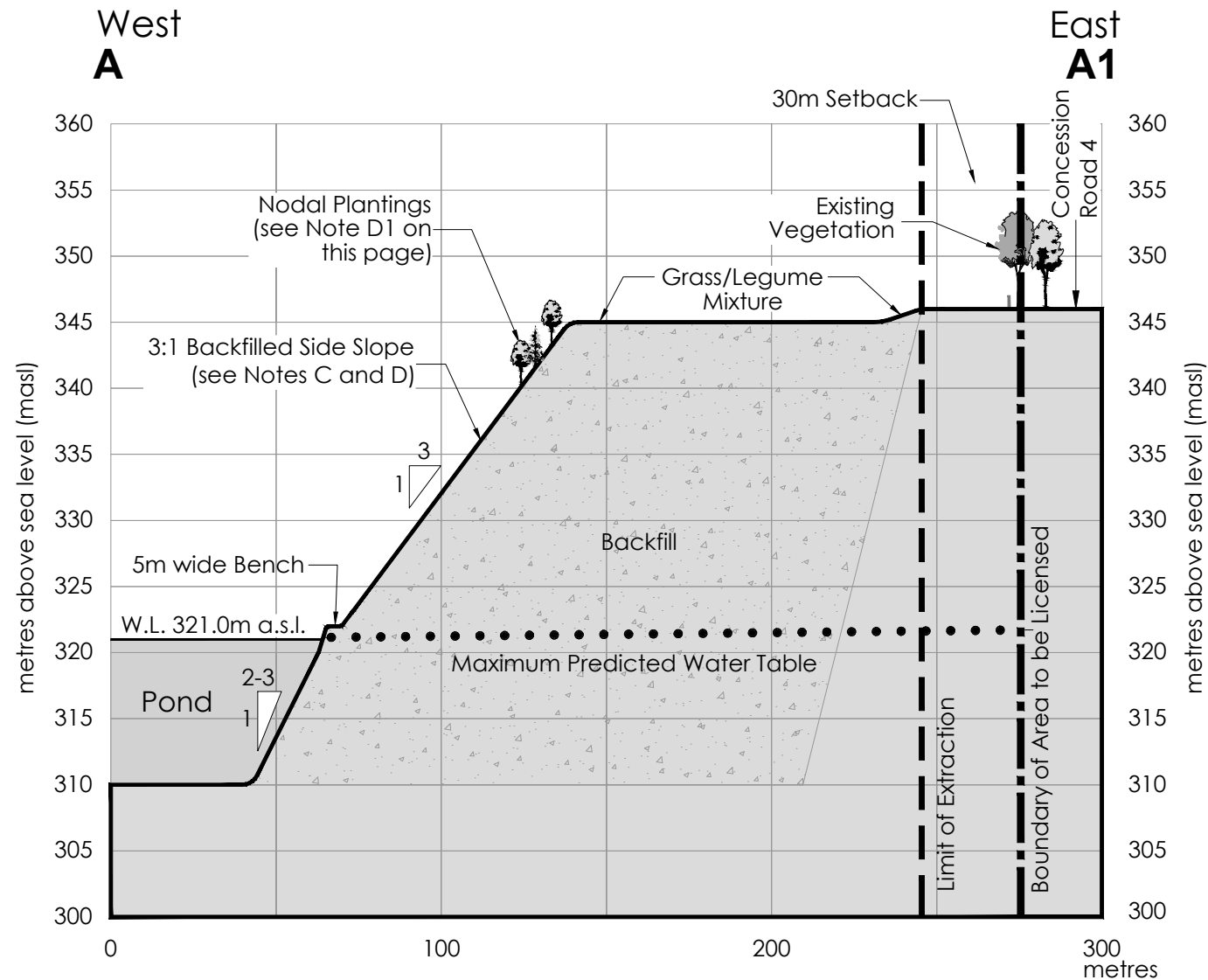
The proposed rehabilitation includes an opportunity to enhance the biological diversity of the local landscape by providing a feature that will attract migratory waterfowl and provide elements that will be of value to locally resident wildlife. Rehabilitation of this site involves the creation of 5.3 ha. of lake and 9.7 ha. of terrestrial landform comprised of overburden side slopes, setback areas and an area backfilled to original grade for future development opportunity. The final pit landform will be in accordance with the drawing as shown on this page.

E. Drainage

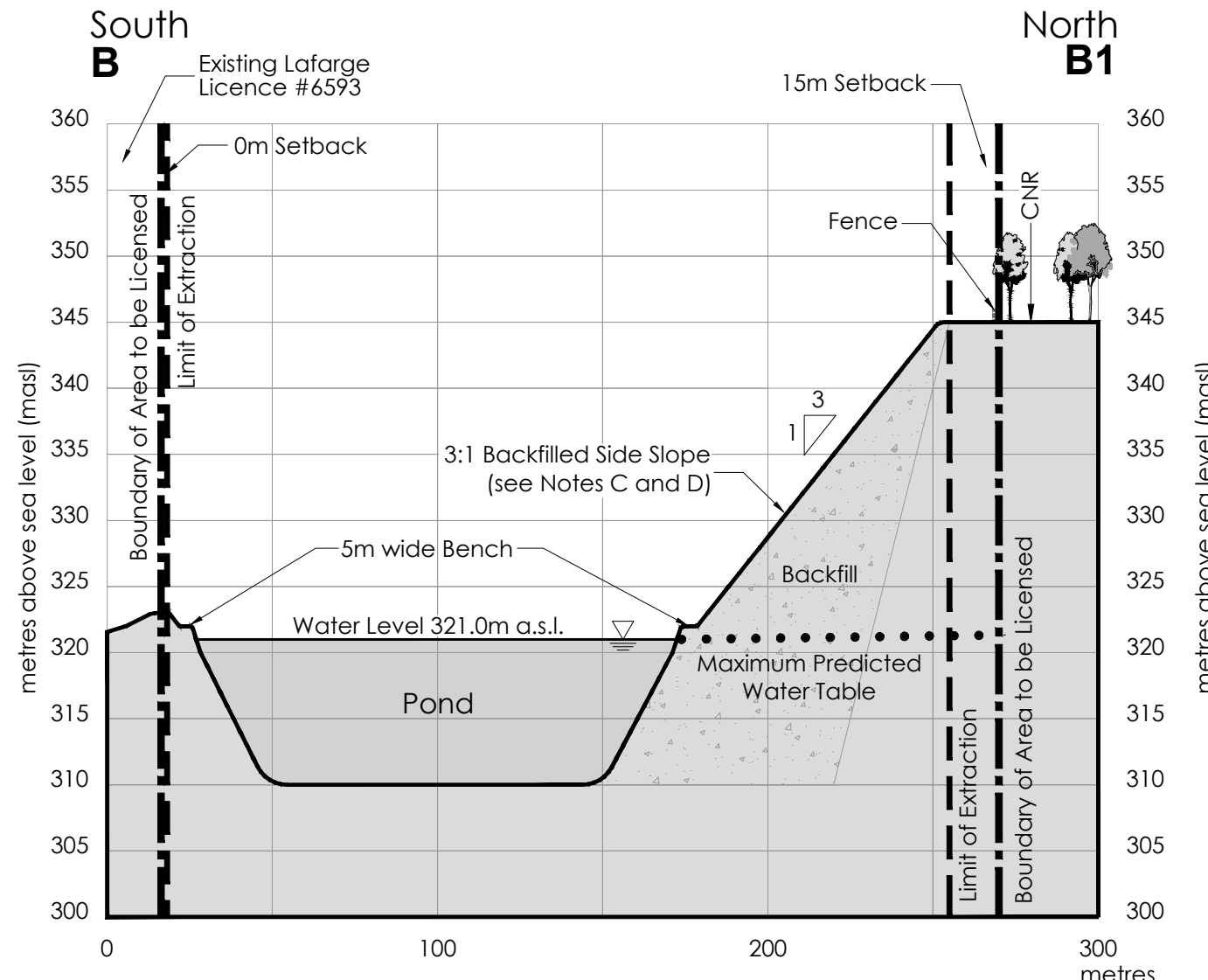
- Final surface drainage will follow the rehabilitated contours as shown and be directed towards the post-extraction pond.

F. Final Rehabilitation

- No buildings or structures associated with aggregate operations will remain on site.
- There will be no internal roads remaining on the site.
- The water level of the proposed lake (± 321m a.s.l.) and the post extraction ground water table, are as shown on pages 1 and 3 of 3 as per hydrogeological/hydrological assessments.



Horizontal Scale 1:2,000
Vertical Exaggeration 4x



Section B-B1 - Rehabilitated Conditions

Legal Description

PART OF LOT 20
CONCESSION 3
Township of Uxbridge
Region of Durham

Legend

	Boundary of Area to be Licensed		Limit of Extraction ALL SETBACKS ARE DRAWN TO SCALE AND SHOW LABELLED DISTANCES
	Existing Licensed Boundary GOODWOOD PIT - LICENCE #6593		Existing Extraction Limit GOODWOOD PIT - LICENCE #6593
	Contour and Elevation METRES ABOVE SEA LEVEL		Proposed Contour METRES ABOVE SEA LEVEL (m A.S.L.)
	Spot Height Elevation METRES ABOVE SEA LEVEL		Proposed Spot Elevation MAXIMUM DEPTH OF EXTRACTION PROPOSED PIT FLOOR (m A.S.L.)
	Existing Vegetation		Maximum Depth of Extraction
	Field Access		Proposed Pond METRES ABOVE SEA LEVEL (m A.S.L.)
	Maximum Predicted Water Table (SEE NOTE F AND CROSS SECTIONS ON THIS PAGE)		Proposed Shallow Littoral Area (SEE DETAIL ON THIS PAGE)
	Vegetation/Trees EXISTING/PROPOSED AS INDICATED		Nodal Planting Areas SEE ALSO PAGE 2 OF 3 NOTE M "NATURAL ENVIRONMENT"
	Cross Sections SEE PAGE 1 AND 3 OF 3 FOR EXISTING AND REHABILITATED CROSS SECTIONS		Grassland Area (SEE NOTE D ON THIS PAGE)

Site Plan Amendments

No.	Date	Description	By

No.

Date

Description

By

MHBC

PLANNING URBAN DESIGN & LANDSCAPE ARCHITECTURE

200-540 BINGHAM'S CENTRE DR., KITCHENER, ONT. N2H 3K9 | P: 519.576.3650 F: 519.576.0121 | WWW.MHBCPLAN.COM

MNR Approval Stamp

Stamp

CAITLYN M. POPE
REGISTERED PROFESSIONAL
PLANNING
RPP
2018

North

LAFARGE

Building better cities™

Applicant's Signature

Chris Galway

Senior Land Manager - East Central Ontario
Lafarge Canada Inc.

Project

Goodwood Pit Extension

Lafarge Canada Inc.

6509 Airport Road, Mississauga Ontario L4V 1S7

Tel: (905) 738-7732

MNR Licence Reference No.

Pre-approval review:

Revisions per MNR and Agency Peer Review comments - June 2025

Revisions as per agency comments - January 2025

ARA Complete - February 2024

Plot Scale 1:2.0 [1mm = 2.0 units] MODEL

Drawn By D.G.S.

Checked By C.P.

File No. 9526HC

File Name

Drawing No.

REHABILITATION PLAN

3 OF 3

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